

SPLINT OR SUPPORT WITH QUICK LOCATION TECHNIQUE

Abstract of the Disclosure

An orthopaedic splint technique involves the use of a water hardenable blank, with (1) primary tacking arrangements for adjustably holding the splint or support in place after it has been activated and placed on the injured part of the anatomy, and may also include (2) functional arrangements for holding the splint firmly in place following accurate mounting and location of the splint on the injured part of the anatomy. The tacking arrangements may involve the use of lateral extensions from the main body of the splint with hook and loop type arrangements or adhesive associated with the extensions for holding the splint onto the injured part of the anatomy.

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